# #	_	æ	₹†	m	6	S10	~	S11	S12	
F &	S	83	S	8S	S	Ś	87	<u>```</u>	<u>```</u>	S5
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Time Stamp	2007/04/23 11:43	2007/04/23 11:44	2007/04/23 11:57	2007/04/23 12:37	2007/04/23 12:37	2007/04/23 12:40	2007/04/23 15:12	2007/04/23 15:12	2007/04/23 15:13	2007/04/23 15:15
DBs	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	US-PGPUB; USPAT; USOCR	USPAT; 20 USOCR	USPAT 20	USPAT; 20	US-PGPUB; USPAT; USOCR	US-PGPUB; USPAT; USOCR	US-PGPUB; USPAT; USOCR	US-PGPUB; USPAT; USOCR
Search Text	KALINITCHENKO-IOURI.in.	S1 and plasma adj ion adj source.clm.	("4740696" "5051584" "5767512" "6265717" "6545270").PN.	"4948962".PN.	("4948962").URPN.	"5572024".PN.	S5 and sampl\$4 near5 collision\$4	250/288 and plasma near5 mass adj spectrometer and skimm\$4 near5 cone and sampl\$4 near5 cone	S11 and stagn\$6	250/288 and plasma near5 mass adj spectrometer and skimm\$4 near5 cone and sampl\$4 near5 cone
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-	BRS		plasma near5 mass adj spectrometer and skimm\$4 near5 cone and sampl\$4 near5 collision\$4 and stagn\$6 near5 mach	US-PGPUB; USPAT; USOCR	2007/04/23 15:17			S14
12	BRS	က	plasma near5 mass adj spectrometer and skimm\$4 near5 cone and sampl\$4 near5 cone stagn\$6	US-PGPUB; USPAT; USOCR	2007/04/23 15:17			S15
13	BRS	<u> </u>	plasma near5 mass adj spectrometer and skimm\$4 and cone and sampl\$4 near5 collision\$4 and stagn\$6	US-PGPUB; USPAT; USOCR	2007/04/23 15:18			S16
14	BRS	_4	plasma near5 mass adj spectrometer and skimm\$4 and stagn\$6	US-PGPUB; USPAT; USOCR	2007/04/23 15:24			S18
15	BRS	4	plasma near5 mass adj spectrometer and aperture and stagn\$6	US-PGPUB; USPAT; USOCR	2007/04/23 15:24			S19
16	BRS	9	plasma near5 mass adj spectrometer and stagn\$6	US-PGPUB; USPAT; USOCR	2007/04/23 15:25			S20
17	BRS	0	skimmer adj cone and mach and stagn\$6	US-PGPUB; USPAT; USOCR	2007/04/23 15:26			S21
18	BRS	163	plasma and mach and stagn\$6	US-PGPUB; USPAT; USOCR	2007/04/23 15:26			S23
19	BRS	536	nozzle and mach and stagn\$6	US-PGPUB; USPAT; USOCR	2007/04/23 15:26			S22
20	BRS	4	plasma near5 mass adj spectrometer and skimm\$4 and collision\$4 USPAT; and stagn\$6 USPAT; USOR		2007/04/23 15:27			S17

	Type Hits	Hits	Search Text	DBs	Time Stamp	Co or Errent Def ors s on	rr r Er ef er iti ors	Ref
21	BRS	1	S23 and mass adj spectrometer and collision\$4	US-PGPUB; USPAT; USOCR	2007/04/23 15:27			S24
22	BRS	6	S22 and mass adj spectrometer and collision\$4	US-PGPUB; USPAT; USOCR	2007/04/23 16:07			S25
23	BRS	24	supersonic adj jet and orifice and stagnation and mach	US-PGPUB; USPAT; USOCR	2007/04/23 16:08			S27
24	BRS	13	plasma and orifice and gas adj flow near5 stagna\$5	US-PGPUB; USPAT; USOCR	2007/04/23 16:11			S29
25	BRS		S27 and plasma	US-PGPUB; USPAT; USOCR	2007/04/23 16:11			S28
5 6	BRS	0	supersonic adj jeat and orifice and stagnation and mach	US-PGPUB; USPAT; USOCR	2007/04/23 22:08			S26
27	BRS	121	zone near5 silence	US-PGPUB; USPAT; USOCR	2007/04/23 22:08			S31
28	BRS	0	zone near5 silence and stagnation and mach	US-PGPUB; USPAT; USOCR	2007/04/23 22:08			830
29	BRS	0	zone near5 silence and stagna\$5 and mach	US-PGPUB; USPAT; USOCR	2007/04/23 22:09			S32
99	BRS		zone near5 silence and stagna\$5	US-PGPUB; USPAT; USOCR	2007/04/23 22:09			S33